APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 17483 Thomas Tisone Donald Rose Michael Cabourne W.S. UTILITY Patent Application PATENT DATE SCANNED - K. D.	
APPLICATION NO. 09/776173 D 422 JOO 17423 HANDY	
APPLICATION NO. 09/776173 D CLASS SUBCLASS ART UNIT EXAMINER 17493 HANDY Thomas Tisone Donald Rose	
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 09/776173 D 422 /00 17423 HANDY Thomas Tisone Donald Rose	
09/776173 D 422 /00 17423 HANDY	/ · · · · · · · · · · · · · · · · · · ·
O9/776173 D 422 /OO 17423 HANDY	
Thomas Tisone Donald Rose Michael Cabourne BEST-AVAILABLE	The second secon
Michael Cabourne BEST-AVAILABLE	
Method and apparatus for developing DNA microarrays	COPY
developing by microarrays	
•	es
(ISSUING CLASSIFICATION	
ORIGINAL CROSS REFERENCE(S)	
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK	K)
INTERNATIONAL CLASSIFICATION	
	'
☐ Continued on Issue Slip Inside	File Jacket
,	· · · · · · · · · · · · · · · · · · ·
TERMINAL DRAWINGS CLAIMS ALL	ÓWED
DISCLAIMED	
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print	nt Claim for O.G.
☐ The term of this patent NOTICE OF ALLOWAN	NCE MAILED
subsequent to (date) has been disclaimed (Assistant Examiner) (Date)	
The term of this patent shall not extend beyond the expiration date	
of U.S Patent. No ISSUE FE	E
Amount Due	Date Paid
(Primary Examiner) (Date)	•
SISSUE BATCH N	UMBER
☐ The terminalmonths of	
this patent have been disclaimed. (Legal Instruments Examiner) (Date)	0

FILED WITH: DISK (CRF) FICHE CD-ROM

Form PTO-436A (Rev. 6/99)